Table of contents of volume 71

No. 1-2 (pp 1-130) published November/December 1996

(pp 131-202) published January 1997 No. 3

(pp 203-270) published February 1997

(pp 271-344) published March 1997 No. 5

No. 6 (pp 345-408) published April 1997

No. 7 (pp 409-476) published May 1997

(pp 477-536) published July 1997 No. 8

(pp 537-600) published August 1997 No. 9

No. 10 (pp 601-660) published September 1997

No. 11 (pp 661-724) published October 1997 (pp 725-782) published November 1997 No. 12

Abel J → Vogel C

Abraham DG → Kim HS

Albores A → Del Razo LM

Amerongen G van → Ross PS

Ando M → Jinno H

Appenroth D, Fröb S, Kersten L, Splinter F-K, Winnefeld K: Protective effects of vitamin E and C on cisplatin nephrotoxicity in

developing rats 677

Appenroth D, Rost M, Friedrich M, Schulz O: Contribution to the mechanism of chromate nephrotoxicity in developing rats: EPR investigations 25

Arad-Yellin R → Wormser U

Arens HJ → Oesch-Bartlomowicz B

Arizono K → Sugawara N

Bach PH → Obatomi DK

Bannigan JG → Giles JJ

Barth A, Elger W, Schneider B, Schwarz S: Influence of subchronic administration of oestradiol, ethinyloestradiol and oestradiol sulphamate on bile flow, bile acid excretion, and liver and biliary glutathione status in rats 443

Bast GE, Taeschner D, Kampffmeyer HG: Permethrin absorption not detected in singlepass perfused rabbit ear, and absorption with oxidation of 3-phenoxybenzyl alcohol 179

Bastos ML → Carvalho F

Battelli MG, Citores L, Buonamici L, Ferreras JM, de Benito FM, Stirpe F, Girbés T: Toxicity and cytotoxicity of nigrin b, a twochain ribosome-inactivating protein from Sambucus nigra: comparison with ricin 360

Baudrimont I, Betbeder AM, Creppy EE: Reduction of the ochratoxin A-induced cytotoxicity in Vero cells by aspartame 290

Baumann K → Hannemann J

Baur C → Kreuzer PE

Baur X → Marczynski B

Beamand JA → Price RJ

Becker G, Kawan A, Szinicz L: Direct reaction of oximes with sarin, soman, or tabun in vitro 714

Benschop HP → Langenberg JP

Benschop HP → Noort D

Berg M van den → Bosveld ATC

Bergmann K → Pankow D

Betbeder AM → Baudrimont I

Bickmeyer U → Messeri MD

Billings PC → Wang JF

Binding N → Madeja M

Binenfeld Z → Lucić A

Böcker R → Grothusen A

Bolt HM → Brüning T

Bolt HM → Certa H

Bolt HM → Kempkes M

Bolt MW → Im SH

Bolt HM, Leutbecher M, Golka K: A note on the physiological background of the ethylene oxide adduct 7-(2-hydroxyethyl)guanine in DNA from human blood 719

Bomhard E → Falkenberg FW

Bomhard E → Hildebrand H

Bondoc FY → Hong J-Y

Bosveld ATC, Kennedy SW, Seinen W, Berg M van den: Ethoxyresorufin-O-deethylase (EROD) inducing potencies of planar chlorinated aromatic hydrocarbons in primary cultures of hepatocytes from different developmental stages of the chicken 746

Brauch H → Brüning T

Bräutigam L → Grothusen A

Brodsky B → Wormser U

Brouwer A → Ross PS

Brüning T, Lammert M, Kempkes M, Thier R, Golka K, Bolt HM: Influence of polymorphisms of GSTM1 and GSTT1 for risk of renal cell cancer in workers with long-term high occupational exposure to trichloroethene 596

Brüning T, Weirich G, Hornauer MA, Höfler H, Brauch H: Renal cell carcinomas in trichloroethene (TRI) exposed persons are associated with somatic mutations in the von Hippel-Lindau (VHL) tumour suppressor gene 332

Bu-Abbas A → Machala M

Buchet JP → Roels H

Buonamici L → Battelli MG

Bury D → Pauluhn J

Callaerts A → Rogiers V

Carleer J → Rogiers V

Carvalho F, Remião F, Soares ME, Catarino R, Queiroz G, Bastos ML: d-Amphetamineinduced hepatotoxicity: possible contribution of catecholamines and hyperthermia to the effect studied in isolated rat hepatocytes 429

Cassel GE → Jacobsson SOP Catarino R → Carvalho F

Cebrián ME → Del Razo LM Certa H, Fedtke N, Wiegand H-J, Müller AMF,

Bolt HM: Toxicokinetics of p-tert-octylphenol in male Wistar rats 112

Cha SH → Kim HS

Chahoud I → Thiel R

Chang H-R, Chen SS, Tsao D-A, Cheng J-T, Ho C-K, Yu H-S: Reduced vascular βadrenergic receptors and catecholamine response in rats with lead induced hypertension 778

Chen H-W → Kuo J-H Chen SS → Chang H-R

Chen R-M, Ueng T-H: Induction of cytochromes P450 1A, 2B and 2E in hamster tissues by

acetone 489

Cheng J-T → Chang H-R

Cheng T-J → Huang C-Y Chipman JK → Fletcher K

Chou R-GR → Kuo J-H

Citores L → Battelli MG

Claude J-R → Ellouk-Achard S

Claude J-R → Massicot F

Cooper AJL → Kim HS

Cooper K → Zhang Z

Cordier A → Längle UW Corsini E → Marinovich M

Creppy EE → Baudrimont I

Csanády GyA → Kreuzer PE

D'alessandro C → Pacifici GM

Damme B → Pankow D

de Benito FM → Battelli MG

De Jong LPA → Langenberg JP

Degen GH, Gerber MM, Obrecht-Pflumio S, Dirheimer G: Induction of micronuclei with

ochratoxin A in ovine seminal vesicle cell cultures 365

Deitz AC → Hein DW

Del Razo LM, García-Vargas GG, Vargas H, Albores A, Gonsebatt ME, Montero R, Ostrosky-Wegman P, Kelsh M, Cebrián ME: Altered profile of urinary arsenic metabolites

in adults with chronic arsenicism. A pilot

study 211

Delos M → Roels H

Detheux M, Jijakli H, Lison D: Effect of sulphur mustard on the expression of urokinase in cultured 3T3 fibroblasts 243

Dirheimer G → Degen GH

Döhr O → Vogel C

Doll MA → Hein DW

Donat S → Vogel C

Dornisch K → Hippeli S

Dörrenhaus A, Föllmann W: Effects of ochratoxin A on DNA repair in cultures of rat hepatocytes and porcine urinary bladder

epithelial cells 709 Dräger U → Hippeli S

Duc HT → Ellouk-Achard S

Dunkelberg H → Gebel T

Dutertre-Catella H → Ellouk-Achard S

Dutertre-Catella H → Massicot F

Edenharder R → Gebel T

Eide I → Ostby L

Eke BC, Vural N, İşcan M: Age dependent differential effects of cigarette smoke on hepatic and pulmonary xenobiotic metabolizing enzymes in rats 696

Elger W → Barth A

Elliehausen H-J → Marczynski B

Ellouk-Achard S → Massicot F

Ellouk-Achard S, Martin C, Pham-Huy C, Duc HT, Thevenin M, Dutertre-Catella H, Warnet J-M, Claude J-R: Implication of CYP 3A in the toxicity of cyclosporin G (CsG),